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From: Chergo, Jennifer
Sent: Mon 8/10/2015 9:11:18 PM
Subject: RE: Revised Q&A

I think Kathy might be the best one to provide an answer to this. I think she's In the field, so may not be able to respond right away though.

From: Jim Blankenau [mailto:jim.blankenau@parkcity.org]
Sent: Monday, August 10, 2015 2:48 PM
To: Chergo, Jennifer; McComb, Martin; Cerise, Kathryn; Piggott, Amelia; Urdiales, Aaron; Christensen, Stanley; Williams, Laura; Wilder, Scott; Phyllis Robinson; dallison@utah.gov; DURBAN@utah.gov
Subject: RE: Revised Q&A

I am so very lucky and I am fine address in that concern.

However, because this meeting is focused on Lower Silver Creek (OU2 & OU3) another way to look at a question or questions that may come up that are site related are as follows:

If remediation and restoration work disturbs soils in or adjacent to the flood plan what will the UDEQ and EPA be doing to ensure that that disturbance does not create a larger problem? Note – think of storm event that mobilizes soil or if stream bed work is being done.

Thanks, Jim

From: Chergo, Jennifer [mailto:Chergo.Jennifer@epa.gov]
Sent: Monday, August 10, 2015 2:28 PM
To: McComb, Martin; Cerise, Kathryn; Piggott, Amelia; Urdiales, Aaron; Christensen, Stanley; Williams, Laura; Wilder, Scott; Jim Blankenau; Phyllis Robinson; dallison@utah.gov; DURBAN@utah.gov
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OK, by popular demand I've scaled back the detail here and provided a POC (lucky you Jim). This is just a simple response to help us all get on the same page. Thanks.

Q. Could something like what happened with the Animas River happen in Park City?

A. No because there are some significant differences. In Park City, the mine drainage tunnels are actively managed by Park City and the tunnels are not plugged. There are geological differences as well. Please contact Jim Blankenau at Park City for more specific information about abandoned mine features around Park City.

Jennifer Chergo

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